Optical disc, recording device and reproducing device

Publication number: CN1346491

Publication date:

2002-04-24

Inventor:

KAORU MURASE (JP); TOMOYUKI OKADA (JP);

KAZUHIRO TSUGA (JP)

Applicant:

MATSUSHITA ELECTRIC IND CO LTD (JP)

Classification:

- international: H04N5/85; G11B19/02; G11B20/10; G11B20/12;

G11B27/00; G11B27/034; G11B27/10; G11B27/32; G11B27/34; H04N9/82; H04N5/84; G11B19/02; G11B20/10; G11B20/12; G11B27/00; G11B27/031; G11B27/10; G11B27/32; G11B27/34; H04N9/82; (IPC1-7): G11B27/32; G11B19/02; G11B27/10; G11B27/34;

H04N5/92; H04N9/82; H04N57/75

- European:

G11B19/02A; G11B20/10C; G11B20/12D4;

G11B27/034; G11B27/10A1; G11B27/32D2; G11B27/34;

H04N9/82N

Application number: CN20008005946 20000330

Priority number(s): JP19990096516 19990402; JP20000057116 20000302

Also published as:

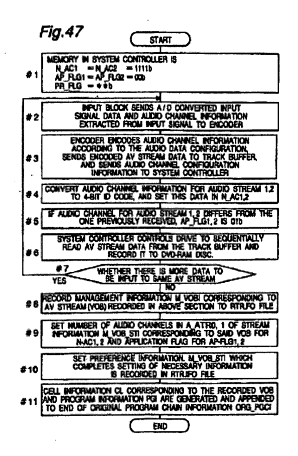
EP1041569 (A1) WO0060597 (A1-corr) WO0060597 (A1) US6377747 (B1) MXPA01009753 (A)

more >>

Report a data error here

Abstract not available for CN1346491
Abstract of corresponding document: **EP1041569**

Optical discs formatted to record plural audio streams of different content for reproduction with a single video stream can result in audio output of content unexpected by the user depending upon the audio stream configuration contained in the AV stream reproduced. This can confuse and cause the user to change the audio output after reproduction starts. To prevent this, information indicating the type of audio stream configuration contained in each AV stream on the optical disc is stored with each audio stream. This audio stream type information is presented to the user on the same screen from which an AV program is selected for playback. The user can thus know before playback starts what audio stream channel is preselected for playback, and can change the audio channel as desired before playback starts.



Data supplied from the **esp@cenet** database - Worldwide